APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name::

Daniel R.

Family Name::

Deaver

Name Suffix::

Postal Address Line One::

4 Maple Brook Lane

Postal Address Line Two::

City::

Franklin

State or Province::

Massachusetts

Country::

US

Postal or Zip Code:: City of Residence::

02038 Franklin

State or Prov. of Residence::

Massachusetts

Country of Residence::

Citizenship Country::

US US

Inventor Two Given Name::

David A.

Family Name::

Edwards

Name Suffix::

Postal Address Line One::

171 Commonwealth Avenue

Postal Address Line Two::

City::

Boston

State or Province::

Massachusetts

Country::

US

Postal or Zip Code::

02116

City of Residence:

Boston

State or Prov. of Residence::

Massachusetts

Country of Residence::

US

Citizenship Country::

US

Correspondence Information:

Correspondence Customer Number::

23579

Telephone::

404-817-8473

Fax::

404-817-8588

Electronic Mail One:: Electronic Mail Two::

jcstines@hklaw.com

ppabst@hklaw.com

U.S.S.N.: Continuation of U.S.S.N. 10/120,940

Filed: November 19, 2003 Application Data Sheet

Application Information:

Title Line One::

COMPOSITIONS AND METHODS FOR

Title Line Two::

ENHANCING RECEPTOR-MEDIATED

Title Line Three::

CELLULAR INTERNALIZATION

Total Drawing Sheets::

Five (5)

Formal Drawings?::

Yes Utility

Application Type:: Docket Number::

PSU 1813 CON (2)

Licensed US Govt. Agency::

.

Contract or Grant Numbers One::

Contract or Grant Numbers Two:: Secrecy Order in Parent Appl.?:: No

Assignee::

The Penn State Research Foundation

State of Incorporation::

Pennsylvania

Representative Information

Representative Customer Number::

23579

Continuity Information

This application is a::

Continuation of

>Application One::

10/120,940

Filing Date::

April 10, 2002

Patent Number::

which is a::

Continuation of

>Application Two::

09/412,821

Filing Date::

October 5, 1999

Patent Number::

6,387,390

which is a::

Non Prov. of Provisional

>Application Three::

60/103,117

Filing Date::

October 5, 1998

Patent Number::

1374407_v1